

Fig.1

rhesus monkey	1	10	20	30	40	50
	1	MEPLFPAPFW	EVIYGSHLQG	NLSLLSPNHS	LLPPHLLNA	SHSAFLPLGL
homo sapiens	1	MEPLFPAPFW	EVIYGSHLQG	NLSLLSPNHS	LLPPHLLNA	SHGAFLPLGL
rhesus monkey	51	60	70	80	90	100
	51	KVTIVGLYLA	VCVGGLLGNC	LVMYVILRHT	KMKATNIYI	FNALADTLV
homo sapiens	51	KVTIVGLYLA	VCVGGLLGNC	LVMYVILRHT	KMKATNIYI	FNALADTLV
rhesus monkey	101	110	120	130	140	150
	101	LLTLPFQGT	ILLGFWPFGN	ALCKTVIAID	YYNMFTSTFT	LTAMSVDRYV
homo sapiens	101	LLTLPFQGT	ILLGFWPFGN	ALCKTVIAID	YYNMFTSTFT	LTAMSVDRYV
rhesus monkey	151	160	170	180	190	200
	151	AICHPIRALD	VRTSSKAQAV	NVAIWALASV	VGVPVAIMGS	AQVEDEEIEC
homo sapiens	151	AICHPIRALD	VRTSSKAQAV	NVAIWALASV	VGVPVAIMGS	AQVEDEEIEC
rhesus monkey	201	210	220	230	240	250
	201	LVEIPAPQDY	WGPVFAVCIF	LFSFIVPVL	ISVCYSLMIR	RLRGVRLLSG
homo sapiens	201	LVEIPAPQDY	WGPVFAVCIF	LFSFIVPVL	ISVCYSLMIR	RLRGVRLLSG
rhesus monkey	251	260	270	280	290	300
	251	SREKDRNLRR	ITRLVLVVVA	VFVGCWTPVQ	VFVLVQGLGV	QPGSETAVAI
homo sapiens	251	SREKDRNLRR	ITRLVLVVVA	VFVGCWTPVQ	VFVLVQGLGV	QPSSETAVAI
rhesus monkey	301	310	320	330	340	350
	301	LRFCTALGYV	NSCLNPILYA	FLDENFKACF	RKFCCASALR	REVQVSDRVR
homo sapiens	301	LRFCTALGYV	NSCLNPILYA	FLDENFKACF	RKFCCASALR	RDVQVSDRVR
rhesus monkey	351	360	370	380	390	400
	351	SIAKDVALAC	KTSETVPRPA	*
homo sapiens	351	SIAKDVALAC	KTSETVPRPA	*

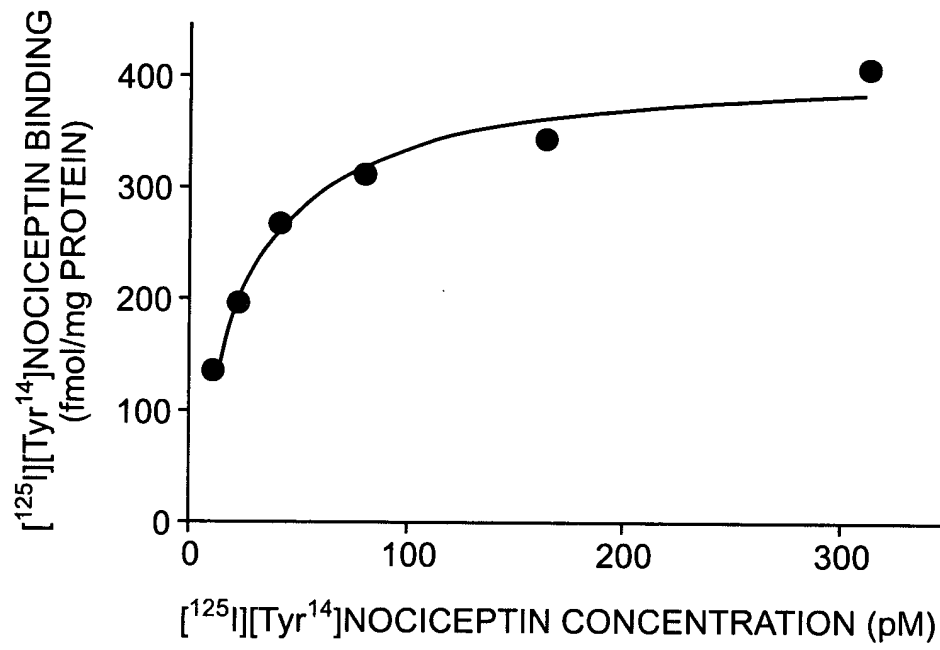
Fig.2

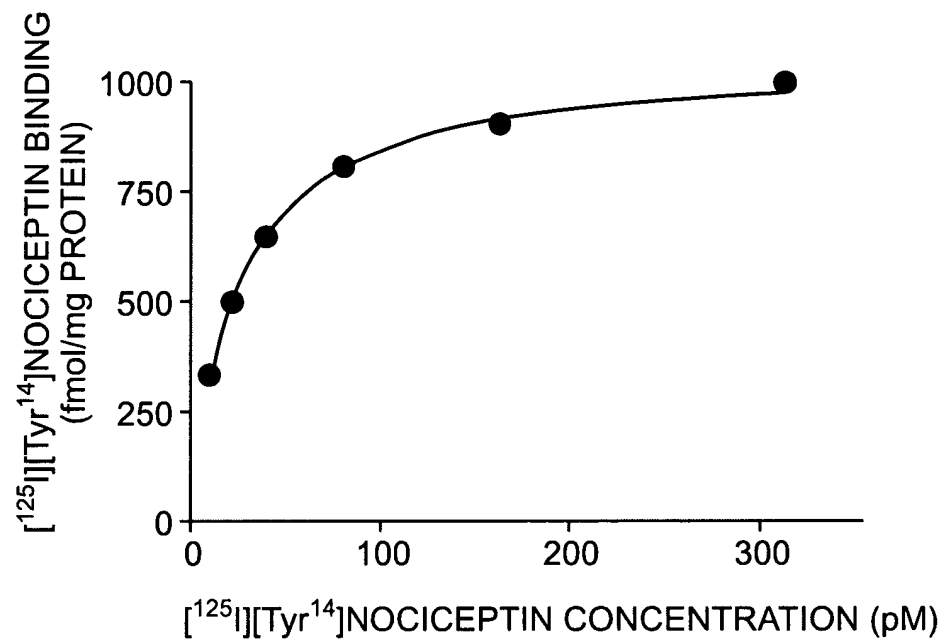
Fig.3

Fig.4